

(11) 512028 (22) 30 Nov 1999

(54) Wall protection assembly having a retainer and a cover with an end wall that curves smoothly away in the lengthwise direction of a straight portion of the cover so as to overlie and conceal the lengthwise end of the retainer

(86) PCT/US99/28126 (87) WO00/32885

(51) IPC7-E04B2/00; E04C2/38

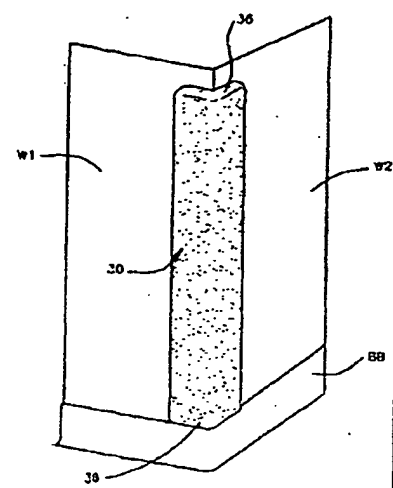
(71) CONSTRUCTION SPECIALTIES, INC

(72) Shreiner, Thomas A; Fenstermacher, James G; Wallace, Richard C;

(31) 98 110393 (32) 1 Dec 1998 (33) US

(74) A J PARK, 6th Floor, Huddart Parker Building, 1, Post Office Square, Wellington, New Zealand

(57) A wall protector includes a retainer (20; 60, 64; 120) that is adapted to be attached to a building wall and a cover (30; 70; 130; 230) of an impact resistant thermoplastic polymeric material in the form of a thin web of suitable cross-section attached to the retainer portion of the retainer. The cover includes at least one substantially straight portion of substantially uniform cross section along its length and having a face portion (32; 74; 130a; 230a) overlying the retainer and a transition portion (36; 78; 130b; 230b) that is integral with the straight portion and has an end wall that curves smoothly away from the face portion of the straight portion from a rounded juncture with the face portion and overlies and conceals the end of the retainer. The integral transition portion may be configured as an end cap or a wall return piece that forms a transition between the straight portion and a wall surface or as a corner piece that joins sections of wall protectors mounted on walls that intersect at a corner.



**Intellectual Property Office of New Zealand**  
**IP Database Extract Report**

Page: 28 of 34  
Date: 26 April 2004  
Time: 09:48:21  
(msipext 3.00.10)

**Patent Details:**

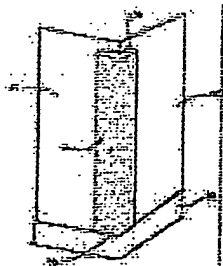
Patent Number (11) 512028  
Current Status Granted and Sealed  
Int'l Application No. PCT/US99/28126  
WO Publication No. WO00/32885  
Patent Title (54) Wall protection assemblies  
Patent type Patent PCT Inward

**Dates**

Filed Date (22) 30-NOV-1999  
National Phase Date 29-MAY-2001  
Next Renewal 30-NOV-2006

**Images**

**Drawing**



**Complete Specification**

**Class**

Schedule-Class IPC|E04B2/00  
Schedule-Class IPC|E04C2/38

**Documents**

Abstract/Abridgement  
Document is not stored as text

**Conventions**

Date (320) Country (330) Application Number  
01-DEC-1998 United States of America 98 110393

**Current Applicants/Licensees**

Applicant CONSTRUCTION SPECIALTIES, INC  
Address (71) 3 Werner Way, Lebanon, New Jersey 08833, United States of America

**Contact (74)**

A J PARK  
6th Floor, Huddart Parker Building, 1 Post Office Square, Wellington, New Zealand

**Address for Service**

No address for service on record or public access is restricted

**Inventors (72)**

Shreiner, Thomas A  
Fenstermacher, James G

**Intellectual Property Office of New Zealand**  
**IP Database Extract Report**

Page: 29 of 34  
Date: 26 April 2004  
Time: 09:48:21  
(msripext 3.00.10)

Wallace, Richard C

**Applicant/Licensee History**

<b>Actions</b>	<b>Action</b>	<b>Completed</b>	<b>Due</b>	<b>Journal</b>	<b>Published</b>
Renew		25-NOV-2003	30-NOV-2003	1494	19-DEC-2003
Registered		03-NOV-2003		1493	28-NOV-2003
Late Sealing Renewal Reminder		03-NOV-2003	03-NOV-2003		
Published Date		25-JUL-2003	25-JUL-2003		
Application Accepted		27-JUN-2003	27-JUN-2003	1489	25-JUL-2003
Filed		31-MAY-2001	30-NOV-1999	1464	29-JUN-2001

**Related Patents**

**To**

**Objections**

Objection Type	Lodged Date
No objections on record or public access is restricted	

**Financial Interest**

No financial interest on record or public access is restricted

**Renewal Interest**

COMPUTER PACKAGES INC

414 Hungerford Drive, Suite 300, Rockville, M. D. 20850, United States of America